

Details

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	Exact matches	1	Details			

Substructures 259 Details

Similarity ≥ 80% 36 Details

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DSSTox GSID	Similarity Score%	Structure Match	Substance Name	CASRN	Substance Description	Details (Data Files)
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41813	100		Cyclohexanemethanol, 4-methyl-	34885-03-5	single chemical compound	TOX21S
26712	94.7		1,4-Cyclohexanedimethanol	105-08-8	single chemical compound	HPVCSI TOX21S
47244	94.7		3-Cyclohexylpropan-1-ol	1124-63-6	single chemical compound	TOX21S
47643	90		1-Cyclohexylethanol	1193-81-3	single chemical compound	TOX21S
27745	90		1-Phenanthrenemethanol, tetradecahydro-1,4a-dimethyl-7-(1-methylethyl)- -, (1R,4aR,4bS,10aR)-	13393-93-6	single chemical compound	HPVCSI
29457	88.8		Alcohols, C7-9-iso-, C8-rich	68526-83-0	mixture or formulation	HPVCSI HPVISD
44326	85.7		d-Neomenthol	2216-52-6	single chemical compound	NTPBSI
48204	85.7	http://epa.gov/cgi-bin/dsstox_search4.cgi?qtype=sid	4-Butylcyclohexanol	70568-60-4	single chemical compound	TOX21S TOXCST ... 1/11/2014

29733	85.7	Cyclohexanol, 5-methyl-2-(1-methylethyl)-, (1S,2R,5S)-	15356-60-2	single chemical compound	HPVCSI	TOX21S
22180	85.7	(1R,2S,5R)-(-)-menthol	2216-51-5	single chemical compound	EPAFHM TOX21S	HPVCSI
20805	85.7	dl-Menthol	89-78-1	mixture or formulation	CPDBAS HPVCSI TOX21S	FDAMDD NTPBSI TOXCST
29650	85.7	Cyclohexanol, 5-methyl-2-(1-methylethyl)-	1490-04-6	single chemical compound	HPVCSI TOXCST	TOX21S
27864	84.2	Isodecanol	25339-17-7	mixture or formulation	HPVCSI	
28686	84.2	Alcohols, C9-11-iso-, C10-rich	68526-85-2	mixture or formulation	HPVCSI	HPVISD
44360	84.2	3,7-Dimethyloctan-1-ol	106-21-8	single chemical compound	TOX21S	
41265	84.2	2-Hexyl-1-decanol	2425-77-6	single chemical compound	TOX21S	TOXCST
29567	84.2	Alcohols, C12-15-branched and linear	90604-40-3	mixture or formulation	HPVCSI	
28685	84.2	Alcohols, C8-10-iso-, C9-rich	68526-84-1	mixture or formulation	HPVCSI	HPVISD

29753	84.2	Isononyl alcohol	27458-94-2	mixture or formulation	HPVCSI
36288	84.2	2-Octyl-1-dodecanol	5333-42-6	single chemical compound	TOX21S TOXCST
44818	84.2	2-Butyloctan-1-ol	3913-02-8	single chemical compound	TOX21S TOXCST
29302	84.2	1-Heptanol, 2-propyl-	10042-59-8	single chemical compound	HPVCSI TOXCST
28687	84.2	Alcohols, C11-14-iso-, C13-rich	68526-86-3	mixture or formulation	HPVCSI HPVISD
29752	84.2	Isotridecanol	27458-92-0	mixture or formulation	HPVCSI
20605	83.3	2-Ethylhexanol	104-76-7	single chemical compound	CPDBAS HPVCSI NTPHTS TOXCST
21937	83.3	1-Heptanol	111-70-6	single chemical compound	EPAFHM TOX21S HPVCSI TOXCST
40716	81.8	4-(2-Methylbutan-2-yl)cyclohexanol	5349-51-9	single chemical compound	TOX21S TOXCST
23643	81.8	Terpin	80-53-5	single chemical compound	FDAMDD TOX21S
44799	81.8	2-tert-Butylcyclohexanol	13491-79-7	single chemical compound	TOX21S ... 1/11/2014 Freedom_0007517_0003

44993	81.8	4,4'-Propane-2,2-diylidicyclohexanol	80-04-6	single chemical compound	TOX21S
41815	80.9	3,3,5-Trimethylcyclohexanol	116-02-9	single chemical compound	TOX21S TOXCST
47570	80.9	(1R,5R)-3,3,5-trimethylcyclohexanol	933-48-2	single chemical compound	TOX21S
47149	80.9	4-Isopropylcyclohexanol	4621-04-9	single chemical compound	TOX21S
44513	80	3,7-Dimethyloctane-1,7-diol	107-74-4	single chemical compound	TOX21S
44810	80	2,6-Dimethyloctan-2-ol	18479-57-7	single chemical compound	TOX21S